L Number	Hits	Search Text	DB	Time stamp
-	26100	oscillator.ab,ti.	USPAT;	2004/10/28 18:50
		·	US-PGPUB	
-	48060	photodiode	USPAT;	2004/09/18 11:07
			US-PGPUB	
- ,	414	oscillator.ab,ti. and photodiode	USPAT;	2004/09/18 11:08
		,	US-PGPUB	
-	210187	high adj frequency	USPAT;	2004/09/18 11:08
			US-PGPUB	
-	. 129	(oscillator.ab,ti. and photodiode) and	USPAT;	2004/09/18 11:08
		(high adj frequency)	US-PGPUB	
-	3480	avalanche adj (photodiode photo-diode	USPAT;	2004/09/18 11:09
		photo adj diode)	US-PGPUB	000110011001
-	11	oscillator.ab,ti. and (high adj frequency)	USPAT;	2004/09/18 11:20
		and (avalanche adj (photodiode photo-diode	US-PGPUB	
		photo adj diode))	TICDAM.	2004/10/10 17-42
-	1	4403857.pn.	USPAT;	2004/10/19 17:42
	0.0		US-PGPUB	2004/00/10 11-00
	22		USPAT:	2004/09/18 11:22 2004/09/18 11:30
	3	(avalanche adj (photodiode photo-diode	US-PGPUB	2004/09/18 11:30
	007	photo adj diode)) and 4403857.URPN.		2004/00/10 11-35
_	997	356/5.01-5.15.ccls.	USPAT;	2004/09/18 11:35
			US-PGPUB	2004/09/18 11:31
-	6	oscillator.ab, ti. and (avalanche adj	USPAT; US-PGPUB	2004/03/10 11:31
İ		(photodiode photo-diode photo adj diode))	US-FGFOB	
	015	and 356/5.01-5.15.ccls.	USPAT	2004/09/18 11:39
_	915		USPAT	2004/09/18 11:39
-	5	oscillator.ab,ti. and (avalanche adj (photodiode photo-diode photo adj diode))	USFAI	2004/09/18 11.40
		and 356/5.01-5.15.ccls.		
	3		USPAT	2004/09/18 11:41
_	3	photodiode	OSEKI	2004/03/10 11:41
	29906	1 *	USPAT;	2004/10/18 17:15
	29906	Tight adj Sighai	US-PGPUB	2004/10/10 17:13
_	59565	455/\$.ccls.	USPAT;	2004/10/18 17:15
	39303	455/7.0015.	US-PGPUB	2001/10/10 11:10
_	262	(light adj signal) and 455/\$.ccls.	USPAT;	2004/10/18 17:16
_	202	(light adj Signar) and 4557 v. ccis.	US-PGPUB	2001/10/10 11.11
	30	photodiode and ((light adj signal) and	USPAT;	2004/10/21 16:54
	30	455/\$.ccls.)	US-PGPUB	
_	10658	ip adj network	USPAT;	2004/10/19 14:10
	10000	I adj noonorn	US-PGPUB	,,
_	925	ss7 and (ip adj network)	USPAT;	2004/10/19 14:11
		The state of the	US-PGPUB	
_	64	msu and (ss7 and (ip adj network))	USPAT;	2004/10/19 14:11
			US-PGPUB	
_	· 2838	point adj code	USPAT;	2004/10/19 14:11
		-	US-PGPUB	
-	56	(msu and (ss7 and (ip adj network))) and	USPAT;	2004/10/19 14:11
		(point adj code)	US-PGPUB	
_	15878	transport adj3 layer	USPAT;	2004/10/19 14:12
			US-PGPUB	
-	36		USPAT;	2004/10/19 14:27
		(point adj code)) and (transport adj3	US-PGP UB	
		layer)		
_	1574	session adj initiation adj protocol	USPAT;	2004/10/19 14:27
			US-PGPUB	
-	183	(ss7 and (ip adj network)) and (session	USPAT;	2004/10/19 14:27
		adj initiation adj protocol)	US-PGPUB	
-	13	(msu and (ss7 and (ip adj network))) and	USPAT;	2004/10/19 14:27
		(session adj initiation adj protocol)	US-PGPUB	
_	5	((msu and (ss7 and (ip adj network))) and	USPAT;	2004/10/19 14:33
		(session adj initiation adj protocol)) not	US-PGPUB	
		(((msu and (ss7 and (ip adj network))) and		
		(point adj code)) and (transport adj3		
		layer))		
-	231	ss7 with (ip adj network)	USPAT;	2004/10/19 14:34
			US-PGPUB	
-	48	status near4 (point adj code)	USPAT;	2004/10/19 14:34
			US-PGPUB	0004/10/15
_	19	(ss7 with (ip adj network)) and (status	USPAT;	2004/10/19 14:34
	1	near4 (point adj code))	US-PGPUB	

Page 1

-	17	((ss7 with (ip adj network)) and (status	USPAT;	2004/10/19 14:40
		near4 (point adj code))) not (((msu and	US-PGPUB	
		(ss7 and (ip adj network))) and (point adj		
		code)) and (transport adj3 layer))		
-	1	6674748.pn.	USPAT;	2004/10/19 14:40
		•	US-PGPUB	
-	8728	speed\$3 near4 detector	USPAT	2004/10/19 15:00
_	546	photodiode and (speed\$3 near4 detector)	USPAT	2004/10/19 15:00
-	3679	speed\$3 adj detector	USPAT	2004/10/19 15:00
-	141	photodiode and (speed\$3 adj detector)	USPAT	2004/10/19 15:00
-	160219	high adj frequency	USPAT	2004/10/19 15:01
_	20	(photodiode and (speed\$3 adj detector))	USPAT	2004/10/19 15:01
		and (high adj frequency)		
-	24984	narrow adj band	USPAT	2004/10/19 15:01
-	29154	narrowband narrow-band (narrow adj band)	USPAT	2004/10/19 15:02
-	3	((photodiode and (speed\$3 adj detector))	USPAT	2004/10/19 15:04
		and (high adj frequency)) and (narrowband		
		narrow-band (narrow adj band))		
- <u>.</u>	15779	local adj oscillator	USPAT	2004/10/19 15:04
_	460	photodiode and (local adj oscillator)	USPAT	2004/10/19 15:04
-	17183	light adj signal	USPAT	2004/10/19 15:05
-	101	(photodiode and (local adj oscillator))	USPAT	2004/10/19 15:05
		and (light adj signal)		
-	34	(narrowband narrow-band (narrow adj band))	USPAT	2004/10/19 15:06
		with (hf high adj frequency) adj signal		
-	0	((photodiode and (local adj oscillator))	USPAT	2004/10/19 15:06
		and (light adj signal)) and ((narrowband		
		narrow-band (narrow adj band)) with (hf		
,		high adj frequency) adj signal)		
_	0	(photodiode and (local adj oscillator))	USPAT	2004/10/19 15:06
		and ((narrowband narrow-band (narrow adj		
		band)) with (hf high adj frequency) adj		· !
		signal)		į į
_	5	(local adj oscillator) and ((narrowband	USPAT	2004/10/19 15:10
		narrow-band (narrow adj band)) with (hf		l '
		high adj frequency) adj signal)		l
_	22	measure\$4 with (local adj oscillator) with	USPAT	2004/10/19 15:13
		distance		
_	1	photodiode and (measure\$4 with (local adj	USPAT	2004/10/19 16:56
		oscillator) with distance)		
_	8	"1-800-flowers"	USPAT	2004/10/19 15:59
-	1	matar-ahmad\$.xa,xp. and flowers	USPAT	2004/10/19 15:58
-	4	"800-flowers"	USPAT	2004/10/19 16:02
_	195	"555-1212"	USPAT	2004/10/19 16:02
-	2	flower and "555-1212"	USPAT	2004/10/19 16:04
-	1	pizza adj hut and directory adj assistance	USPAT	2004/10/19 16:05
_	5850	photodiode and oscillator	USPAT;	2004/10/19 16:57
	1		US-PGPUB	
-	864	hf adj signal	USPAT;	2004/10/19 16:57
			US-PGPUB	
-	6	(photodiode and oscillator) and (hf adj	USPAT;	2004/10/19 17:00
	1	signal)	US-PGPUB	
-	481	pll and (photodiode and oscillator)	USPAT;	2004/10/19 17:00
	[US-PGPUB .	
-	1	(pll and (photodiode and oscillator)) and	USPAT;	2004/10/19 17:01
	1	(hf adj resonant)	US-PGPUB	,
-	12	hf adj resonant	USPAT;	2004/10/19 17:01
			US-PGPUB	
-	1	4503857.pn.	USPAT;	2004/10/19 18:41
		,	US-PGPUB	
-	0	tieu-benny\$.xa. and zele-krista\$.xp. and	USPAT;	2004/10/19 18:42
		bar	US-PGPUB	
-	2	tieu-benny\$.xa. and zele-krista\$.xp. and	USPAT;	2004/10/20 17:27
	[barred	US-PGPUB	
_	719	hybrid adj fiber adj coaxial	USPAT;	2004/10/20 17:27
		-	US-PGPUB	
-	34	hybrid adj fiber adj coaxial.ab,ti.	USPAT;	2004/10/20 17:29
			US-PGPUB	
-	24	amplifier and (hybrid adj fiber adj	USPAT;	2004/10/21 13:43
		coaxial.ab,ti.)	US-PGPUB	
-	438	memory adj medium.ab.	USPAT;	2004/10/21 13:43
			US-PGPUB	

_	0	uchikawa.in. and (memory adj medium.ab.)	USPAT;	2004/10/21 13:43
			US-PGPUB	
-	285	uchikawa.in.	USPAT;	2004/10/21 13:44
			US-PGPUB	
-	4	455/\$.ccls. and uchikawa.in.	USPAT;	2004/10/21 13:44
			US-PGPUB	000 - 410 401 - 16 - 55
_	1	6181736.pn.	USPAT;	2004/10/21 16:55
		,	US-PGPUB	00014104004050
_	1220	455/324,318,323,196.1,197.2.ccls.	USPAT;	2004/10/28 18:50
	2111		US-PGPUB	2004/10/00 10:51
_	3111	avalanche adj photodiode	USPAT;	2004/10/28 18:51
		455 /204 242 222 425 4 425 2	US-PGPUB	2004/10/00 10 51
_	1	455/324,318,323,196.1,197.2.ccls. and	USPAT;	2004/10/28 18:51
		(avalanche adj photodiode)	US-PGPUB	2004/10/00 10 51
] 3	455/324,318,323,196.1,197.2.ccls. and	USPAT;	2004/10/28 18:51
L		photodiode	US-PGPUB	